

AMENDMENTS TO THE CLAIMS:

1.(currently amended): A method of displaying an accounting state for a communication service by a terminal device, comprising steps of:

receiving a communication service, to which a plurality of accounting methods can be applied, from a network and providing the communication service for a subscriber, an accounting element of each of said plurality of accounting methods differing mutually; and

displaying each calculation result of accounting quantities ~~corresponding to~~ calculated based on each of said plurality of accounting methods ~~in~~ during the process of utilizing the communication service.

2.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 1, further comprising steps of:

obtaining a piece of information on an accounting degree corresponding to each of said plurality of accounting methods from said network when the communication service starts being utilized; and

measuring, in the process of utilizing the communication service, an quantity of an accounting element corresponding to each of said accounting methods, calculating and displaying said accounting quantities corresponding to each of said accounting methods on the basis of the measured result and the accounting degree information.

3.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 1, further comprising a step of displaying a specified

accounting quantity by a display mode that the specified accounting quantity can be distinguished from other accounting quantities.

4.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 1, further comprising a step of displaying sums corresponding to each of said accounting methods together with said accounting quantities.

5.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 2, further comprising a step of outputting an alarm, when the quantity of the accounting element corresponding to at least one accounting method reaches a predetermined threshold value.

6.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 1, further comprising a step of outputting an alarm, when at least one accounting quantity reaches a predetermined threshold value.

7.(original): A method of displaying an accounting state for a communication service by a terminal device according to claim 1, further comprising a step of notifying said network of pieces of information on a specified accounting method selected by the subscriber from said plurality of accounting methods after finishing the communication service so that said specified accounting method is applied to the use of the communication service.

Claims 8-24. (canceled)

25.(new): A terminal device comprising:

communication means performing communications relating to voice or data by utilizing a network; and

displaying means, regarding the communication relating to the same voice or data, being displayable a sum of money calculated by a first calculation method for the communication and a sum of money calculated by a second calculation method for the communication.

26.(new): A terminal device according to claim 25, wherein the first calculation method corresponds to an accounting mode of a default of the communication, and the second calculation method does not correspond to the accounting mode of the default.

27.(new): A terminal device according to claim 25, further comprising:

calculating means calculating the sum of money based on the first calculation method and calculating the sum of money based on the second calculation method, the calculation means using a first parameter when the calculation means executes the first calculation method, and the calculation means using a second parameter when the calculation means executes the second calculation method; and

transmission means transmitting a signal for requesting of the network side to transmit the first and second parameter.

28.(new): A terminal device according to claim 25, wherein the sum of money calculated by the first calculating method and the sum of money calculated by the second calculating method are displayed at the same time or individually according to switching control.

29.(new): A terminal device according to claim 25, wherein the first and second calculation methods are selected and registered from two or more calculation methods.

30. (new): A terminal device comprising:

communication means performing communications; and

display means being displayable, when a certain communication is started by the communication means, a sum of money calculated by a first calculation method from a start point of the certain communication and a sum of money calculated by a second calculation method from the start point of the certain communication.